Application Serial No. 10/573,504

OTIS ELEVATOR PAGE 03/06

CENTRAL FAX CENTER OT-5270

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AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

- 1. (Currently Amended): Method for mounting a car drive machine to a structure in a hoistway, the method comprising:
 - positioning the drive machine on a support on a top of an elevator car that includes an antifall safety device, wherein the vertical height of the support relative to the top of the elevator car is substantially fixed;
 - lifting the elevator car, with the antifall safety device locked, until the drive machine is slightly above the structure;
 - moving the support with the drive machine so as to position the machine immediately above a fixing position;

lowering the elevator car so as to place and fix the drive machine on the structure; and moving the support so as to free the support from the drive machine.

- 2. (Cancelled).
- 3. (Previously Presented): Mounting method according to claim 1, wherein the support is a table or frame provided with a plate, the plate being mounted sliding transversally on the table or frame.
- 4. (Previously Presented): Mounting method according to claim 1, wherein the support is fixed to a rigid element of the elevator car.
- 5. (Previously Presented): Mounting method according to claim 1, wherein the lifting of the elevator car is performed by an auxiliary lifting device, the auxiliary lifting device is a man-lift winching gear connected between the elevator car and a hoistway ceiling.
- 6. (Previously Presented): Mounting method according to claim 1, further comprising fixing the drive machine directly to a rail.
- 7. (Previously Presented): Mounting method according to claim 1, further comprising fixing the drive machine onto a support frame fixed to a top of a rail.

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- 8. (Previously Presented): Mounting method according to claim 7, further comprising securing the drive machine to the support frame.
 - 9. I1. (Cancelled).